

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	785	((divid\$4 with (saml \$4 adj (frequency clock))) with (match \$4 equal generate) same ((master second \$4) adj clock frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:24
S25	1921983	((divid\$4 with (saml \$4 adj (frequency clock))) with (match \$4 equal generate) ((master second\$4) adj clock frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:29
S26	737	((divid\$4 with (saml \$4 adj (frequency clock))) with (match \$4 equal generate) with ((master second \$4) adj clock frequency)))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:30
S27	47	((divid\$4 with (saml \$4 adj (frequency clock))) with (match \$4 equal generate) with ((master second \$4) adj clock frequency))) and "386"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:30
S28	0	("44.1khz" adj 96khz) and "386"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:52
S29	0	("44.1khz" with 96khz) and "386"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:52
S30	0	("44"\$2khz with 96khz) and "386"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:53

S31	4	(96khz) and "386"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 14:53
S32	10	("5477396").URPN.	USPAT	OR	ON	2008/09/12 16:00
S33	1717	(record\$4 with (multiple different) with (clock frequency)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:24
S34	10605	(record\$4 with (multiple different) with (clock frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:24
S35	0	(record\$4 with (multiple different) with (clock frequency)) and "386,369,704".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:24
S36	0	(record\$4 with (multiple different) with (clock frequency)) and "386,369,704"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:25
S37	228	(record\$4 with (multiple different) with (clock frequency)) and "704"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:25
S38	1392	(record\$4 with (multiple different) with (clock frequency)) and "386"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:25
S39	730126	(record\$4 with (multiple different) with (clock frequency)) and "386"/\$.ccls. (clock frequency with (divi \$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:25
S40	945	(record\$4 with (multiple different) with (clock frequency)) and "386"/\$.ccls. and (clock frequency with (divi\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2008/09/12 16:26

9/ 15/ 2008 9:25:03 AM

C:\Documents and Settings\gtopgyal\My Documents\EAST\Workspaces\10520151.wsp